

IEEE 2012 PROJECTS

S.No.	Code	Project Title	DOMINE	TECH
1	LSJ1201	A Network Coding Equivalent Content Distribution Scheme For Efficient Peer To Peer Interactive Vod Streaming	Parallel & Distributed Systems	JAVA
2	LSJ1202	On Optimizing Overlay Topologies For Search In Unstructured Peer To Peer Networks	Parallel & Distributed Systems	JAVA
3	LSJ1203	Automatic Discovery of Association Orders between Name and Aliases from the Web using Anchor Texts-based Co-occurrences	Knowledge & Data Engineering	JAVA
4	LSJ1204	Cloud Data Production for Masses	Cloud Computing	JAVA
5	LSJ1205	Clustering With Multi View Point – Based Similarity Measure	Knowledge & Data Engineering	JAVA
6	LSJ1206	Cooperative Provable Data Possession for Integrity Verification in Multi-Cloud Storage	Parallel & Distributed Systems	JAVA
7	LSJ1207	Distributed Packet Buffers For High Band Width Switches & Routers	Parallel & Distributed Systems	JAVA
8	LSJ1208	Efficient Fuzzy Type – A Head Search In Xml Data	Knowledge & Data Engineering	JAVA
9	LSJ1209	Fast Data Collection in Tree-Based Wireless Sensor Networks.	Mobile Computing	JAVA
10	LSJ1210	Foot Print Detecting Sybil Attacks In Urban Vehicular Networks	Parallel & Distributed Systems	JAVA
11	LSJ1211	Game-Theoretic Pricing for Video Streaming in Mobile Networks	Mobile Computing	JAVA
12	LSJ1212	Hand Written Chinese Text Recognition By Integrating Multiple Contexts	Pattern Analysis & Machine Intelligence	JAVA
13	LSJ1213	In Tags We Trust: Trust modeling in social tagging of multimedia content	Signal Processing	JAVA
14	LSJ1214	Learn to Personalized Image Search from the Photo Sharing Websites	Multimedia	JAVA
15	LSJ1215	MULTIPARTY ACCESS CONTROL FOR ONLINE SOCIAL NETWORKS: MODEL AND MECHANISMS	Knowledge & Data Engineering	JAVA
16	LSJ1216	Online Modeling of Proactive Moderation System for Auction Fraud Detection	Secure Computing	JAVA
17	LSJ1217	Organizing User Search Histories	Knowledge & Data Engineering	JAVA
18	LSJ1218	Packet Loss Control Using Tokens at the Network Edge	Networking	JAVA
19	LSJ1219	Packet-Hiding Methods for Preventing Selective Jamming Attacks	Secure Computing	JAVA
20	LSJ1220	Ranking Model Adaptation for Domain-Specific Search	Knowledge & Data Engineering	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9533694296)

MAIL ID: academicliveprojects@gmail.com

WEBSITE: www.logicsystems.org.in

IEEE 2012 PROJECTS

21	LSJ1221	Risk-Aware Mitigation for MANET Routing Attacks	Secure Computing	JAVA
22	LSJ1222	Self Adaptive Contention Aware Routing Protocol For Intermittently Connected Mobile Networks	Mobile Computing	JAVA
23	LSJ1223	Slicing: A New Approach to Privacy Preserving Data Publishing	Knowledge & Data Engineering	JAVA
24	LSJ1224	Ensuring Distributed Accountability For Data Sharing In The Cloud.	Secure Computing	JAVA
25	LSJ1225	Adaptive Opportunistic Routing for Wireless Ad Hoc Networks	Networking	JAVA
26	LSJ1226	Vehicle Detection in Aerial Surveillance Using Dynamic Bayesian Networks	Networking	JAVA
27	LSJ1227	Catching Packet Droppers and Modifiers in Wireless Sensor Networks	Parallel & Distributed Systems	JAVA
28	LSJ1228	Energy-Efficient Cooperative Distribution with Statistical QoS Provisions Video Over Wireless Networks	Networking	JAVA
29	LSJ1229	CCD A Distributed Publish Subscribe Framework for Rich Content Format	Parallel & Distributed Systems	JAVA
30	LSJ1230	Confucius: A Tool Supporting Collaborative Scientific Workflow Composition	Services Computing	JAVA
31	LSJ1231	An Efficient and Secure Solution for the Problems of ARP Cache Poisoning Attacks	Networking	JAVA
32	LSJ1232	An Efficient Caching Scheme and Consistency Maintenance in Hybrid P2P System	Wireless Communications	JAVA
33	LSJ1233	Cut Detection in Wireless Sensor Networks	Parallel & Distributed Systems	JAVA
34	LSJ1234	Bootstrapping Ontologies for Web Services	Service Computing (Web service)	JAVA
35	LSJ1235	Protecting Location Privacy in Sensor Networks against a Global Eavesdropper	Mobile Computing	JAVA
36	LSJ1236	A Secure Erasure Code-Based Cloud Storage System with Secure Data Forwarding	Cloud Computing	JAVA
37	LSJ1237	HASBE: A Hierarchical Attribute-Based Solution for Flexible and Scalable Access Control in Cloud Computing	Cloud Computing	JAVA
38	LSJ1238	Outsourced Similarity Search on Metric Data Assets	Cloud Computing	JAVA
39	LSJ1239	Bloom Cast: Efficient and Effective Full-Text Retrieval in Unstructured P2P Networks	Parallel and Distributed systems	JAVA
40	LSJ1240	Design, Implementation, and Performance of a Load Balancer for SIP Server Clusters	Networking	JAVA
41	LSJ1241	Independent Directed Acyclic Graphs for Resilient Multipath Routing	Networking	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9533694296)

MAIL ID: academicliveprojects@gmail.com

WEBSITE: www.logicsystems.org.in

IEEE 2012 PROJECTS

42	LSJ1242	Measure Routing: A Framework for Routing Assisted Traffic Monitoring	Networking	JAVA
43	LSJ1243	RIHT: A Novel Hybrid IP Trace back Scheme	Networking	JAVA
44	LSJ1244	Detecting and Resolving Firewall Policy Anomalies	Secure Computing	JAVA
45	LSJ1245	Detecting Spam Zombies by Monitoring Outgoing Messages	Secure Computing	JAVA
46	LSJ1246	Handling Selfishness in Replica Allocation over a Mobile Adhoc Networks	Mobile Computing	JAVA
47	LSJ1247	Latency Equalization as a New Network Service Primitive	Networking	JAVA
48	LSJ1248	Toward Reliable Data Delivery for Highly Dynamic Mobile Ad Hoc Networks	Mobile Computing	JAVA
49	LSJ1249	Toward Secure and Dependable Storage Services in Cloud Computing	Services Computing	JAVA
50	LSJ1250	Load-Balancing Multipath Switching System with Flow Slice	Cloud Computing	JAVA
51	LSJ1251	Incremental Information Extraction Using Relational Databases	Knowledge & Data Engineering	JAVA
52	LSJ1252	Scalable and Secure Sharing of Personal Health Records in Cloud Computing using Attribute-based Encryption	Parallel & Distributed Systems	JAVA
53	LSJ1253	Double Guard: Detecting Intrusions in Multitier Web Applications	Secure Computing	JAVA
54	LSJ1254	Cloud Computing Security From Single to Multi Clouds	Cloud Computing	JAVA
55	LSJ1255	Optimal Source-Based Filtering of Malicious Traffic	Networking	JAVA
56	LSJ1256	Effective Pattern Discovery for Text Mining	Knowledge & Data Engineering	JAVA
57	LSJ1257	Enabling Multilevel Trust in Privacy Preserving Data Mining	Knowledge & Data Engineering	JAVA
58	LSJ1258	BibPro A Citation Parser Based on sequence alignment	Knowledge & Data Engineering	JAVA
59	LSJ1259	Document Clustering in Correlation Similarity Measure Space	Knowledge & Data Engineering	JAVA
60	LSJ1260	Horizontal Aggregations in SQL to Prepare Data	Knowledge & Data Engineering	JAVA
61	LSJ1261	Design and Implementation of TARF: A Trust-Aware Routing Framework for WSNs.	Secure Computing	JAVA
62	LSJ1262	Efficient and Accurate Discovery of Patterns in Sequence Datasets	Data Mining	JAVA

CONTACT: ARUNKUMAR (040-40274843, 9533694296)

MAIL ID: academicliveprojects@gmail.com

WEBSITE: www.logicsystems.org.in

IEEE 2012 PROJECTS

NOTE: We also Supports **Bulk Projects** || **M-Tech Paper Publishing** || **Certifications** || **Online Training** || **Corporate Training** || **Exp Documents** || **Consulting Services** || **Real Time Project Development** || **US, UK, CANADA Assignments Works** || **New Project Developments, etc...**

We Provide Projects for **B.E/B.TECH/M.E/M.TECH/MCA/MBA/BSC/MS/MS, etc...**

Our projects are of **.NET/JAVA/ANDROID/PHP [LIVE/IEEE/Web Applications/Desktop Applications]**, **MBA [Marketing/Finance/HR/IT]**.

IEEE PROJECT DOMAINS

- Secure Computing
- Mobile Computing
- Cloud Computing
- Data Mining
- Data Engineering
- Service Computing
- Image processing
- Parallel & Distributed Systems
- Networking, etc...

We provide the projects with the following deliverable's...

1. Abstract
2. Base Paper
3. Source Code
4. Database
5. Complete Document
6. Video File & Help File.



Our Office Address:

1st Floor, Reddy Complex, Opp. Spencer's,
Near Satyam Theatre, Ameerpet, Hyderabad – 38.
040 – 40274843, 9533694296
academicliveprojects@gmail.com
www.logicsystems.org.in